



CUADRO DE DATOS TECNICOS - AREA REMANENTE

VERTICE	LADO	DISTANCIA	ESTE (X)	NORTE (Y)
1	1-2	20.00	605745.7700	8567797.5870
2	2-3	20.00	605756.5864	8567780.5842
3	3-4	20.00	605767.2027	8567763.6152
4	4-5	13.31	605778.2082	8567746.9115
5	5-6	5.32	605785.1440	8567735.5504
6	6-7	7.26	605791.0915	8567723.1947
7	7-8	10.43	605795.7349	8567710.2110
8	8-9	3.26	605798.7052	8567700.2862
9	9-10	8.59	605799.7052	8567694.2262
10	10-11	8.60	605799.4801	8567687.7033
11	11-12	5.16	605798.6752	8567680.8000
12	12-13	5.48	605797.5227	8567672.4775
13	13-14	4.90	605795.2508	8567663.1842
14	14-15	6.05	605791.8986	8567653.9710
15	15-16	6.33	605787.9782	8567643.9271
16	16-17	5.4	605782.8370	8567632.7115
17	17-18	1.15	605776.3054	8567620.7813
18	18-19	11.47	605752.1822	8567597.8580
19	19-20	10.87	605721.4810	8567571.9718
20	20-21	15.19	605695.4781	8567532.2502
21	21-22	5.90	605669.5650	8567489.5117
22	22-23	5.92	605643.6600	8567443.5878
23	23-24	9.68	605618.9848	8567395.9210
24	24-25	3.23	605594.1948	8567347.1474
25	25-26	10.12	605568.7746	8567298.2884
26	26-27	5.45	605543.1433	8567249.9668
27	27-28	6.97	605517.3121	8567201.2924
28	28-29	6.10	605491.3011	8567154.7924
29	29-30	5.52	605465.1264	8567108.4480
30	30-31	2.91	605438.8068	8567062.2684
31	31-32	3.73	605412.3574	8567016.2584
32	32-33	2.49	605385.7857	8566971.2184
33	33-34	6.33	605359.0240	8566926.1584
34	34-35	5.36	605332.0740	8566876.5384
35	35-36	7.64	605304.8327	8566826.9784
36	36-37	5.15	605277.3011	8566777.4784
37	37-38	1.79	605249.5891	8566727.9384
38	38-39	2.31	605221.6978	8566678.3584
39	39-40	1.85	605193.5263	8566628.7384
40	40-41	7.58	605165.0753	8566578.0784
41	41-42	11.55	605136.3542	8566527.2784
42	42-43	11.86	605107.3733	8566476.2384
43	43-44	11.48	605078.1426	8566425.0584
44	44-45	11.27	605048.6621	8566368.3384
45	45-46	11.06	605018.9311	8566315.6784
46	46-47	9.5	604988.9506	8566266.5784
47	47-48	10.53	604958.7200	8566219.0384
48	48-49	20.30	604928.1494	8566173.1489
49	49-50	20.01	604897.2389	8566128.0094
50	50-51	9.17	604865.9884	8566083.5299
51	51-52	9.12	604834.3979	8566039.4104
52	52-53	9.35	604802.4674	8566000.4509
53	53-1	9.88	604770.1069	8565966.4514

CUADRO RESUMEN

AREA DE PREDIO:	8932.03 m ²
AREA AFECTADA:	877.21 m ²
AREA REMANENTE:	7526.02 m ²
PERIMETRO PREDIO:	458.38 m
PERIMETRO AFECTADO:	334.89 m
PERIMETRO REMANENTE:	440.98 m
CENTROIDE ESTE:	606715.53 m
CENTROIDE NORTE:	8567794.15 m

CONSORCIO WARI
ROGELIO QUIROZ CHAVEZ
 REPRESENTANTE LEGAL

CONSORCIO WARI
 Ing. Ricardo Gonzales Cangalaya
 Jefe del Estudio
 CIP N° 2284

CONSORCIO WARI
 Ing. Willy Alcarima Crisostomo
 Esp en Afectaciones Prediales
 C.I.P. 97040



LEYENDA

- EJE DE CARRETERA PROYECTADA
- CARRETERA EXISTENTE
- LINDERO DEL PREDIO RURAL
- LINDERO DE CONSTRUCCION DE VIA
- AREA AFECTADA POR CONSTRUCCION
- AREA REMANENTE
- PREDIO TOTAL
- VIVIENDA AFECTADA
- VERTICE DE AREA TOTAL
- VERTICE DE AREA REMANENTE
- VERTICE DE AREA AFECTADA

SISTEMA DE COORDENADAS UTM WGS 84, ZONA 18

PLANO DE PREDIO AFECTADO Escala: 1 / 1000

ESTUDIO DEFINITIVO PARA LA REHABILITACION Y MEJORAMIENTO DE LA CARRETERA QUINUA - SAN FRANCISCO, TRAMO : KM 28+000 - KM 78+500

CONSORCIO WARI S.A.

INABISA

Provincia Nacional

Provincia de Transportes

INDICADA: FEBRERO 2010

PRECIO REMANENTE QSF-138 UC:32293

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